

ABSTRACT OF THE DISCLOSURE

A system and method for providing a radiological viewing station system customer with a recommended radiological viewing station and/or radiological viewing station configuration. The recommended radiological viewing station being established by a customer's responses to a plurality of questions. The system has a product selector file and a product configuration file. The product selector file provides a query page with the plurality of questions to be answered by the customer. The product configuration file having a plurality of predicted system values. A Java applet being used to compare the customer's responses to the plurality of questions to the predicted values. The product configuration file supplying a results page with the recommended system.